



Kentucky Rural Water Association

Helping water and wastewater utilities help themselves

March 3, 2009

Mr. Jeff Derouen, Executive Director
Public Service Commission
P. O. Box 615
Frankfort, KY 40602-0615

RECEIVED

MAR 5 2009

PUBLIC SERVICE
COMMISSION

Re: **Case No. 2009-00024**
Kentucky Rural Water Association's 2009 Management Conference,
Liquid Assets – Taking Care of Business

Dear Mr. Derouen:

Kentucky Rural Water Association (KRWA) hosted its **2009 Management Conference** at the Sloan Convention Center/Holiday Inn University Plaza on February 24-25, 2009. The planned course of instruction, approved for nine (9) credit hours by the Commission, was performed as scheduled with the following change:

Tuesday, February 24, 2009
Topic #1, 8:00 – 9:00 a.m.
Jack Stickney, Kentucky Rural Water Association, replaced Peter Goodmann, Kentucky Division of Water. The topic, *Watershed Management*, remained the same. A bio for Jack Stickney is enclosed.

On behalf of Kentucky Rural Water Association, I hereby attest that the program herein referenced **2009 Management Conference, Case No. 2009-00024**, with the change noted above was performed as scheduled in Bowling Green, Kentucky. As required, KRWA has retained a record of all persons attending this approved course.

Kentucky Rural Water Association would like to thank the Kentucky Public Service Commission for their leadership and support in approving the training offered at our **2009 Management Conference**.

Sincerely,

Clem Wethington
Education Director

jc

Enclosure

BIOGRAPHY

Jack Stickney

Jack Stickney came to Kentucky Rural Water Association in February of 2001. As a Groundwater Technician for KRWA, he writes Wellhead Protection Plans for small water utilities throughout Kentucky. He also assists utilities with problems and technical issues that pertain to groundwater resources. Jack earned his Bachelor of Science Degree in Geology in 1979 from Radford University, Radford Virginia, and his Masters Degree in Geology in 1985 from Eastern Kentucky University, Richmond, Kentucky.

Jack has over twenty years of work experience in the geologic field including oil drilling, uranium mining, coal, groundwater, and environmental from all over the United States, but primarily in Kentucky. He is a registered Professional Geologist in Kentucky, North Carolina and Alaska.